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AMENDMENTS TO THE CLAIMS

1.(Original) A system for processing communication data from a code signal input, the system

comprising:

a signal sampler operable to receive signal data;

a Doppler shift system operable to provide a Doppler shift correction value; and

a time domain signal processor in signal communication with the signal sampler, the

Doppler shift system and code signal input, the time domain signal processor operable to shift

the signal data by the Doppler shift correction value and to determine a correlation between the

shifted signal data and the code signal input.

2.(Original) The system of claim 1 wherein the code signal input is a code division multiple

access signal.

3.(Original) The system of claim 1 wherein the time domain signal processor is a matched

filter processor.

4.(Original) The system of claim 3 wherein the matched filter processor further comprises a

storage circuit configured to receive and store the signal data,

a complex mixer, coupled to the storage circuit and Doppler shift system, for mixing at

least a portion of the signal data with the Doppler shift correction value,

a complex product generation circuit, coupled to the complex mixer and the code signal

input, for computing a complex product of the mixed portion of the signal data with a current

code phase of the code signal,

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a summing circuit coupled to the complex product generation circuit for summing the

computed complex products as a current complex integration value,

a square root circuit, coupled to the summing circuit, for computing a square root value of

the sum of the squares of the current complex integration values, each square root value having a

magnitude and an associated code phase, and

an output processing circuit coupled to the square root circuit for processing a plurality of

computed square root values, wherein the code phase and the magnitude of the computed square

root value having the largest magnitude indicates the correlation between the Doppler corrected

signal data and the code signal.

5.(Original). The system of claim 1 wherein the Doppler shift system further comprises a

Doppler shift generator.

6.(Original). The system of claim 1 wherein the Doppler shift system further comprises a

lookup table with stored precomputed Doppler shift correction values.

7.(Original). The system of claim I wherein the Doppler shift system is coupled to the time

domain signal processor by a data bus.

8(Original). The system of claim 1 wherein the signal sampler receives the signal data from a

radio frequency receiver.

9(Original). A method for processing communication data comprising:

receiving signal data;

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applying a Doppler shift correction value to the signal data;

receiving a code signal; and

determining a correlation between the Doppler shifted signal data and the code signal in a

time domain.

10(Original). The method of claim 9 wherein applying a Doppler shift correction value to the

signal data comprises complex mixing at least a portion of the signal data with Doppler shift

correction value.

11(Original). The method of claim 9 wherein applying a Doppler shift correction value to the

signal data comprises

receiving the Doppler shift correction value.

12(Original). The method of claim 9 wherein applying a Doppler shift correction value to the

signal data comprises

receiving the Doppler shift correction value from a lookup table, and

complex mixing at least a portion of the signal data with the Doppler shift correction

value.

13(Original). The method of claim 10 wherein determining the correlation between the Doppler

shifted signal data and the code signal comprises

(a) computing complex products for the mixed portion of the signal data with a

current code phase of the code signal,

(b) summing the computed complex products as a current complex integration value,

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(c) computing the square root value of the sum of the squares of the current complex integration value, each square root value having a magnitude and an associated

code phase,

(d) shifting the code signal to a next current code phase,

(e) repeating (a) through (d) for the current code phase of the code signal, and

(f) outputting the code phase and magnitude of the computed square root value

having the largest magnitude as an indication of the correlation between the Doppler shifted signal

data and the code signal.

14(Original). The method of claim 9 wherein determining the correlation between the Doppler

shifted signal data and the code signal comprises processing the Doppler shifted signal data and

the code signal with a matched filter processor.

15(Original). A system for processing radio frequency data comprising:

a signal sample receiver operable to receive signal data;

a Doppler shift corrector operable to provide a Doppler shift correction value;

a code signal receiver operable to receive a code signal;

a processor coupled to the signal sample receiver, the Doppler shift corrector, and the

code signal receiver, the processor operable to apply the Doppler shift correction value to the

signal data and to determine a correlation between the Doppler shifted signal data and the code

signal; and

a signal processor couple to the signal sample receiver, the signal processor operable to

process the signal data to the extract encoded data.

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16(Original). The system of claim 15 wherein the processor further comprises

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a complex mixer coupled to the signal sample receiver, the complex mixer operable to mix at least a portion of the signal data with a Doppler shift correction value,

a complex product processor coupled to the complex mixer, the complex product processor operable to compute a complex product of the mixed portion of the signal data and a current code phase of a code signal,

a summer coupled to the complex product processor, the summer operable to compute the complex products as a current complex integration value,

a square root processor coupled to the summer, the square root processor operable to compute the value of the sum of the squares of the current complex integration value, each square root value having a magnitude and an associated code phase, and

a controller operable to determine the code phase and magnitude of the computed square root value having the largest magnitude as an indication of correlation between the Doppler shifted input signal and the code signal.

17(Previously amended). The system of claim 15 wherein the system is implemented in the computer code operating on a computing processor of a code division multiple access radio receiver.

18(Previously amended). The system of claim 15 wherein the system is implemented in a semiconductor device.

19(Previously amended). The system of claim 15 wherein the system is implemented in an application-specific integrated circuit.

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20(Previously amended). The system of claim 15 wherein the processor is a time domain

signal processor.

21(Previously amended). The system of claim 15 wherein the processor is a frequency

domain signal processor.

22(Original). A system for processing communication data from a code signal input, the system

comprising:

means for receiving signal data;

means for providing a Doppler shift correction value; and

a time domain signal processor coupled to the receiving means, providing means and the

code signal input, the time domain signal processor operable to shift the signal data by the

Doppler shift correction value and to determine a correlation between the shifted signal data and

the code signal input.

23(Original). The system of claim 22 wherein the code signal input is a code division multiple

access signal.

24(Original). The system of claim 23 wherein the time domain signal processor is a matched

filter processor.

25(Original). The system of claim 24 wherein the matched filter processor further comprises

means for storing configured to receive and store the signal data,

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means for complex mixing, coupled to the storing means and providing means, for

mixing at least a portion of the signal data with the Doppler shift correction value,

means for complex product generation, coupled to the complex mixing means and the

code signal input, for computing a complex product of the mixed portion of the signal data with a

current code phase of the code signal,

means for summing, coupled to the complex product generation means, for summing the

computed complex products as a current complex integration value,

means for generating an envelope, coupled to the summing means, for computing a

square root value of the sum of the squares of the current complex integration values, each square

root value having a magnitude and an associated code phase, and

an output processing circuit, coupled to the generating an envelope means, for processing

a plurality of computed square root values, wherein the code phase and magnitude of the

computed square root value having the largest magnitude indicates the correlation between the

Doppler corrected signal data and the code signal.

26(Original). The system of claim 22 wherein the providing means further comprises a Doppler

shift generator.

27(Original). The system of claim 22 wherein the providing means further comprises a lookup

table with stored precomputed Doppler shift correction values.

28(Original). The system of claim 22 wherein the providing means is coupled to the time

domain signal processor by a data bus.

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29(Original). The system of claim 22 wherein the receiving means receives the signal data from

a radio frequency receiver.

30(Original). A computer data signal embodied in a carrier wave comprising:

(a) a receiving source code segment comprising means for receiving signal data; and

(b) a processing source code segment comprising

(i) means for providing a Doppler shift correction value, and

(ii) means for processing coupled to the receiving means, providing means

and the code signal input, the processing means operable to shift the signal data

by the Doppler shift correction value and to determine a correlation between the

shifted signal data and the code signal input.

31(Original). The computer data signal of claim 30 wherein the code signal input is a code

division multiple access signal.

32(Original). The computer data signal of claim 31 wherein the means for processing is a

matched filter routine.

33(Original). The computer data signal of claim 32 wherein the matched filter routine further

comprises

means for storing configured to receive and store the signal data,

means for complex mixing, coupled to the storing means and providing means, for

mixing at least a portion of the signal data with the Doppler shift correction value,

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means for complex product generation, coupled to the complex mixing means and the code signal input, for computing a complex product of the mixed portion of the signal data with a current code phase of the code signal,

means for summing, coupled to the complex product generation means, for summing the computed complex products as a current complex integration value,

means for generating an envelope, coupled to the summing means, for computing a square root value of the sum of the squares of the current complex integration values, each square root value having a magnitude and an associated code phase, and

means for output processing, coupled to the generating an envelope means, for processing a plurality of computed square root values, wherein the code phase and magnitude of the computed square root value having the largest magnitude indicates the correlation between Doppler corrected signal data and the code signal.

34(Original). A computer data signal embodied in a carrier wave comprising:

- (a) a receiving source code segment comprising means for receiving signal data; and
- (b) a processing source code segment comprising
 - (i) means for applying a Doppler shift correction value to the signal data,
 - (ii) means for receiving a code signal, and
- (iii) means for determining a correlation between the Doppler shifted signal data and the code signal in a time domain.

35(Original). The computer data signal of claim 34 wherein the applying means comprises means for complex mixing at least a portion of the signal data with Doppler shift correction value.

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36(Original). The computer data signal of claim 34 wherein the applying means comprises

means for receiving the Doppler shift correction value over a data bus, and

means for complex mixing at least a portion of the signal data with the Doppler shift

correction value.

37(Original). The computer data signal of claim 34 wherein the determining means comprises

means for computing complex products for the mixed portion of the signal data with a

current code phase of the code signal,

means for summing the computed complex products as a current complex integration

value,

means for computing the square root value of the sum of the squares of the current

complex integration value, each square root value having a magnitude and an associated code

phase,

means for shifting the code signal to a next current code phase, and

means for outputting the code phase and magnitude of the computed square root value

having the largest magnitude as an indication of the correlation between the Doppler shifted

signal data and the code signal.

38(Original). The computer data signal of claim 34 wherein the determining means comprises

means for processing the Doppler shifted signal data and the code signal with a matched filter

routine.

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39(Original). A computer readable medium having software for processing communication data

from a code signal, the computer readable medium comprising:

means for receiving signal data;

means for applying a Doppler shift correction value to the signal data;

means for receiving the code signal; and

means for determining a correlation between the Doppler shifted signal data and the code

signal in a time domain.

40(Original). The computer readable medium of claim 39 wherein the applying means

comprises means for complex mixing at least a portion of the signal data with Doppler shift

correction value.

41(Original). The computer readable medium of claim 39 wherein the applying means

comprises

means for receiving the Doppler shift correction value over a data bus, and means for

complex mixing at least a portion of the signal data with the Doppler shift correction value.

42(Original). The computer readable medium of claim 39 wherein applying means comprises

means for receiving the Doppler shift correction value from a lookup table, and

means for complex mixing at least a portion of the signal data with the Doppler shift

correction value.

43(Original). The computer readable medium of claim 39 wherein the determining means

comprises

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means for computing complex products for the mixed portion of the signal data with a

current code signal,

means for summing the computed complex products as a current complex integration

value,

means for computing the square root value of the sum of the squares of the current

complex integration value, each square root value having a magnitude and an associated code

phase,

means for shifting the code signal to a next current code phase, and

means for outputting the code phase and magnitude of the computed square root value

having the largest magnitude as an indication of the correlation between the Doppler shifted

signal data and the code signal.

44.(Original). The computer readable medium of claim 39 wherein the determining means

comprises means for processing the Doppler shifted signal data and the code signal with a

matched filter routine.

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